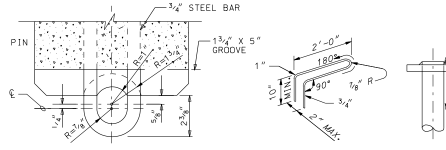


BARRIER SEAL



3" PLATE 3/8" THICK -BAR $1\frac{1}{2}$ " × 26" LONG

GALVANIZED CONNECTING PIN GALVANIZED STEEL BAR

CONNECTION DETAILS

METAL REINFORCEMENT TABLE				
MARK	LOCATION	BAR SIZE	NO. BARS	SKETCH
H-1	HORIZONTAL IN BARRIER TIED INSIDE V-1 BARS	#5	6	19′-3″
V-2	VERTICAL IN BARRIER (3) EACH END	#5	16	23/8"R TOTAL LENGTH 4'-9"

- 1. USE 3/4 inch RADIUS ON CHAMFER ON EXPOSED CONCRETE CORNER.
- 2. PLACE AN ADEQUATE AMOUNT OF SILICONE ADHESIVE ON BOTTOM OF WASHER BEFORE INSERTING PIN TO HOLD IN PLACE AND PREVENT EASY HAND REMOVAL.
- 3. PLACE PRECAST HALF BARRIER WHERE THERE IS A SUPPORT STRUCTURE BEHIND EACH SECTION (IE:SOUND WALL, MSE WALL)
- 4. DO NOT USE PRECAST HALF BARRIER AS AN ALTERNATE, OR IN CONJUNCTION WITH PRECAST CONCRETE FULL BARRIER SECTION IN A WORK ZONE.
- 5. USE COATED REINFORCING STEEL EXCEPT AS NOTED.
- 6. MARK EACH BARRIER WITH 2 inch NUMBERS INDICATE THE DATE OF CASTING AND IDENTIFICATION NUMBER SUPPLIED BY THE INSPECTOR, IMPRESSED 1/4 inch DEEP INTO THE TOP CENTER OF THE BARRIER.

F TRANSPORTATION
OF AND BRIDGE CONSTRUCTION
CITY, UTAH PF DEPARTMENT O D DRAWINGS FOR ROAE SALT LAKE 1 UTAH PRECAST CONCRETE HALF BARRIER STANDARD SECTION

> STD DWG BA 2